## **EAST Search History**

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	26	((KEVIN) near2 (GUNDERSON)).INV.	US-PGPUB; USPAT	OR .	OFF	2006/11/21 08:25
S2	7	((KEVIN) near2 (GUNDERSON)).INV.	EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:24
S3	6	((FRANK) near2 (STEEMERS)).INV.	US-PGPUB; USPAT	OR	OFF	2006/11/21 08:24
S4	1	((FRANK) near2 (STEEMERS)).INV.	EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:24
S5	1	"6617137".pn.	US-PGPUB; USPAT	OR	OFF	2006/11/21 08:43
S6	6	("4851331" "4988617" "5595890" "56 39611" "5856092" "6087095").PN.	USPAT	OR	OFF	2006/11/21 08:45
S7	. 2	wo-9317126-\$.did.	EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:47
S8	0	(wga or (whole near3 genome near3 amplif\$8)) same (random near3 primer) same (immobiliz\$8 near3 probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:48
S9	9	(wga or (whole near3 genome near3 amplif\$8)) same (random near3 primer) AND (immobiliz\$8 near3 probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:50
S10	68	(genom\$3 near5 DNA) same (random near3 primer) AND (immobiliz\$8 near3 probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:50
S11	1	(genom\$3 near5 DNA) same (random near3 primer) same (immobiliz\$8 near3 probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:51
S12	1	(wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (immobiliz\$8 near3 probe)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 08:51
S13	69	(wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) AND (immobiliz\$8 near3 probe)	US-PGPUB; USPAT; EPO; JPÖ; DERWENT	OR	OFF	2006/11/21 10:51
S14	117	(wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 10:51

## **EAST Search History**

(wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 10:51
(wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 10:53
(wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 10:53
((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 10:53
((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) AND (rna same (reverse or RT or transcri\$6)) same (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	ÓR	OFF	2006/11/21 10:55
((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) AND (rna same (reverse or RT or transcri\$6)) AND (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 15:58
(array or microarray) same oligonucleotide same express\$4 same human	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2006/11/21 15:59
(array or microarray) same oligonucleotide same express\$4 same human	USPAT	OR	OFF	2006/11/21 16:00
(array or microarray) same oligonucleotide same (expressed or expression) same human	USPAT	OR	OFF	2006/11/21 16:00
(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human	USPAT	OR	OFF	2006/11/21 16:03
(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near5 (all or 10% or 50% or 20%)) same human	USPAT	OR	OFF	2006/11/21 16:01
	amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6)  (wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8  (wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6))  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) and (rna) same (reverse or RT or transcri\$6)) same (random near3 primer) AND (rna same (reverse or RT or transcri\$6)) AND (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))  (array or microarray) same (igonucleotide same express\$4 same human  (array or microarray) same oligonucleotide same (expressed or expression) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human	amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6)  (wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8  (wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6)) same (reverse or RT or transcri\$6))  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6)) same (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) AND (rna same (reverse or RT or transcri\$6)) AND (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))  (array or microarray) same oligonucleotide same express\$4 same human  (array or microarray) same oligonucleotide same (expressed or expression) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) near5 (all or 10% or 50% or 20%)) same	amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6)  (wga or (whole near2 genome near2 amplif\$8) or (genom\$3 near5 DNA)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8  (wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rran) same (reverse or RT or transcri\$6) same hybridiz\$8  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6) same hybridiz\$8  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) same (rna) same (reverse or RT or transcri\$6))  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) AND (rna same (reverse or RT or transcri\$6)) same (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))  ((wga or (whole near2 genome near2 amplif\$8)) same (random near3 primer) AND (rna same (reverse or RT or transcri\$6)) AND (hybridiz\$8 same ((immobiliz\$8 near5 probe) or array or microarray)))  (array or microarray) same oligonucleotide same express\$4 same human  (array or microarray) same oligonucleotide same (expressed or expression) same human  (array or microarray) same oligonucleotide same (expressed or expression) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human  (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near5 (all or 10% or 50% or 20%)) same	amplif\$\( 8\) or (genom\( 8\) ame (random near3 primer) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (hybridiz\$\( 8\) same (freverse or RT or transcri\$\( 6\) ) same (hybridiz\$\( 8\) same (freverse or RT or transcri\$\( 6\) ) same (hybridiz\$\( 8\) same (freverse or RT or transcri\$\( 6\) ) same (hybridiz\$\( 8\) same (freverse or RT or transcri\$\( 6\) ) same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer) AND (rna same (reverse or RT or transcri\$\( 6\) ) same (random near3 primer

## **EAST Search History**

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S26	0	(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near5 (all)) same human	USPAT	OR	OFF	2006/11/21 16:01
S27	0	' (array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near5 (majority)) same human	USPAT	OR	OFF	2006/11/21 16:01
S28	248	(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression)) same human	US-PGPUB	OR	OFF	2006/11/21 16:04
S29	0	(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near8 all) same human	US-PGPUB	OR	OFF	2006/11/21 16:04
S30	0	(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near8 majority) same human	US-PGPUB	OR	OFF	2006/11/21 16:04
S31 <sub>.</sub>	6	(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near8 ("10" or "15" or "20" or "50" or "25" or "75" or "100")) same human	US-PGPUB	OR	OFF	2006/11/21 16:06
S32	0	(array or microarray) same oligonucleotide same ((gene) near5 (expressed or expression) near8 ("10" or "15" or "20" or "50" or "25" or "75" or "100")) same human	USPAT	OR	OFF	2006/11/21 16:06